

IRON BLOSSOM MAKES CONTRACT

Necessity for Mill Obviated by
Contract for Silicious
Gold-Silver Ore.

MEANS DIVIDENDS
CAN BE RESUMED

One Hundred and Eighty Tons
Daily Will Be Shipped to
Smelters.

Stockholders of the Iron Blossom company were decidedly well pleased on Wednesday morning when it became known that the management had entered into a contract with the American Smelting and Refining company for the treatment of the silicious gold and silver ores of the mine. Secretary W. Lester Mangum was in Salt Lake City yesterday afternoon, and he confirmed the report that such a contract had been negotiated, and that shipments can begin without delay.

The contract entered into with the American company calls for the shipment of 150 tons of gold-silver ore daily, while there is contract with the International Smelting and Refining company by which thirty tons a day will be shipped to the "Foster" smelter.

The Iron Blossom company is opening for 150 tons of silicious ore daily, while the company has its silver and lead ore shipped to the American company. Mr. Mangum stated that the terms of these contracts are as satisfactory as can be expected, and the company will make a good profit on this business, while this does away with the necessity of erecting a smelting plant for the treatment of a big tonnage of ore, which has been a matter of considerable difficulty.

This will bring the company in the dividend line again, and the next dividend in all probability will be declared at the regular January meeting of the directors. It is the plan of the company to pay the dividend at a different time from the Colorado Mining company, for the payment of both these companies naturally creates a considerable amount of confusion which can be avoided by the new way of paying.

The management can now proceed with the extensive development of the Iron Blossom mine on the 200-foot level of the No. 2 shaft. This new resource is a splendid ore, being thirty-seven feet wide, while the general average of the ore averaged at a different time from the Colorado Mining company, for the payment of both these companies naturally creates a considerable amount of confusion which can be avoided by the new way of paying.

The management can now proceed with the extensive development of the Iron Blossom mine on the 200-foot level of the No. 2 shaft. This new resource is a splendid ore, being thirty-seven feet wide, while the general average of the ore averaged at a different time from the Colorado Mining company, for the payment of both these companies naturally creates a considerable amount of confusion which can be avoided by the new way of paying.

LARGER CHINO MILL
IS EXPECTED SOON

Thompson, Toole & Co. has officially authorized a contract for 1,000 tons daily capacity, which plant is now in the process of construction at Hurley, New Mexico. The 5,000-ton plant has been practically decided upon, and the directors of the company have expressed themselves in favor of this increase, and the shareholders have maintained their position in all probability some action will be taken at the next meeting of the company.

Chino has made such a wonderful record of ore development in the past year that it has even surpassed the expectations of the management. While it was thought that many million tons would be placed in reserve, it is hardly expected that such a large tonnage would be developed. At the last estimate made December 1, 1910, 31,756,700 tons were in the probable and developed reserves, as against 2,500,000 tons in June.

In view of the condition of the property at the present time it is quite a surprise that the feeling exists among the management that the increase from 2000 to 5000 tons per day is justifiable.

COPPER SALES SHOWING
A MATERIAL DECREASE

The copper sales for the past three weeks, stated by the American Smelting and Refining company, totaled twenty million pounds, and that the consumer was asking for and receiving some concessions in relation to the price. The statistics for December, therefore, are likely to show a rather unsatisfactory condition. The domestic deliveries for November were 60,801,892 pounds.

Nevada News Agents.
Bancroft—C. A. Pisco.
Goldfield—Louis Pollin.
Hawthorne—Louis Pollin.
Kimberly—Sheldon Lowrey.
Love—Bible Bros.
Midas—Mrs. C. A. Harrington.
Rawhide—Louis Pollin.
Reno—Hotel Golden Stand; Reno Central & Aramark; Shepard & Son.
Terlingua—F. M. Turner.
Winnemucca—Pearce & Chase.
Yukon—Richard Richards.
Cherry Creek—Grey & Collins.
Elko—Wheeler & Co.
Ely—Grace B. Paxton; Harville Stationery Co.
McGill—M. Herman; Walden & Burdette.
Rhyolite—The Crescent.
Pioche—Pioche Drug Co.
Clench—John Shier; Thomas Himstreet.

Grand Central, 100 at 15c; 500 at 17c; 1000 at 18c; 1500 at 19c; 2000 at 20c; 2500 at 21c; 3000 at 22c; 3500 at 23c; 4000 at 24c; 4500 at 25c; 5000 at 26c; 5500 at 27c; 6000 at 28c; 6500 at 29c; 7000 at 30c; 7500 at 31c; 8000 at 32c; 8500 at 33c; 9000 at 34c; 9500 at 35c; 10000 at 36c; 10500 at 37c; 11000 at 38c; 11500 at 39c; 12000 at 40c; 12500 at 41c; 13000 at 42c; 13500 at 43c; 14000 at 44c; 14500 at 45c; 15000 at 46c; 15500 at 47c; 16000 at 48c; 16500 at 49c; 17000 at 50c; 17500 at 51c; 18000 at 52c; 18500 at 53c; 19000 at 54c; 19500 at 55c; 20000 at 56c; 20500 at 57c; 21000 at 58c; 21500 at 59c; 22000 at 60c; 22500 at 61c; 23000 at 62c; 23500 at 63c; 24000 at 64c; 24500 at 65c; 25000 at 66c; 25500 at 67c; 26000 at 68c; 26500 at 69c; 27000 at 70c; 27500 at 71c; 28000 at 72c; 28500 at 73c; 29000 at 74c; 29500 at 75c; 30000 at 76c; 30500 at 77c; 31000 at 78c; 31500 at 79c; 32000 at 80c; 32500 at 81c; 33000 at 82c; 33500 at 83c; 34000 at 84c; 34500 at 85c; 35000 at 86c; 35500 at 87c; 36000 at 88c; 36500 at 89c; 37000 at 90c; 37500 at 91c; 38000 at 92c; 38500 at 93c; 39000 at 94c; 39500 at 95c; 40000 at 96c; 40500 at 97c; 41000 at 98c; 41500 at 99c; 42000 at 100c; 42500 at 101c; 43000 at 102c; 43500 at 103c; 44000 at 104c; 44500 at 105c; 45000 at 106c; 45500 at 107c; 46000 at 108c; 46500 at 109c; 47000 at 110c; 47500 at 111c; 48000 at 112c; 48500 at 113c; 49000 at 114c; 49500 at 115c; 50000 at 116c; 50500 at 117c; 51000 at 118c; 51500 at 119c; 52000 at 120c; 52500 at 121c; 53000 at 122c; 53500 at 123c; 54000 at 124c; 54500 at 125c; 55000 at 126c; 55500 at 127c; 56000 at 128c; 56500 at 129c; 57000 at 130c; 57500 at 131c; 58000 at 132c; 58500 at 133c; 59000 at 134c; 59500 at 135c; 60000 at 136c; 60500 at 137c; 61000 at 138c; 61500 at 139c; 62000 at 140c; 62500 at 141c; 63000 at 142c; 63500 at 143c; 64000 at 144c; 64500 at 145c; 65000 at 146c; 65500 at 147c; 66000 at 148c; 66500 at 149c; 67000 at 150c; 67500 at 151c; 68000 at 152c; 68500 at 153c; 69000 at 154c; 69500 at 155c; 70000 at 156c; 70500 at 157c; 71000 at 158c; 71500 at 159c; 72000 at 160c; 72500 at 161c; 73000 at 162c; 73500 at 163c; 74000 at 164c; 74500 at 165c; 75000 at 166c; 75500 at 167c; 76000 at 168c; 76500 at 169c; 77000 at 170c; 77500 at 171c; 78000 at 172c; 78500 at 173c; 79000 at 174c; 79500 at 175c; 80000 at 176c; 80500 at 177c; 81000 at 178c; 81500 at 179c; 82000 at 180c; 82500 at 181c; 83000 at 182c; 83500 at 183c; 84000 at 184c; 84500 at 185c; 85000 at 186c; 85500 at 187c; 86000 at 188c; 86500 at 189c; 87000 at 190c; 87500 at 191c; 88000 at 192c; 88500 at 193c; 89000 at 194c; 89500 at 195c; 90000 at 196c; 90500 at 197c; 91000 at 198c; 91500 at 199c; 92000 at 200c; 92500 at 201c; 93000 at 202c; 93500 at 203c; 94000 at 204c; 94500 at 205c; 95000 at 206c; 95500 at 207c; 96000 at 208c; 96500 at 209c; 97000 at 210c; 97500 at 211c; 98000 at 212c; 98500 at 213c; 99000 at 214c; 99500 at 215c; 100000 at 216c; 100500 at 217c; 101000 at 218c; 101500 at 219c; 102000 at 220c; 102500 at 221c; 103000 at 222c; 103500 at 223c; 104000 at 224c; 104500 at 225c; 105000 at 226c; 105500 at 227c; 106000 at 228c; 106500 at 229c; 107000 at 230c; 107500 at 231c; 108000 at 232c; 108500 at 233c; 109000 at 234c; 109500 at 235c; 110000 at 236c; 110500 at 237c; 111000 at 238c; 111500 at 239c; 112000 at 240c; 112500 at 241c; 113000 at 242c; 113500 at 243c; 114000 at 244c; 114500 at 245c; 115000 at 246c; 115500 at 247c; 116000 at 248c; 116500 at 249c; 117000 at 250c; 117500 at 251c; 118000 at 252c; 118500 at 253c; 119000 at 254c; 119500 at 255c; 120000 at 256c; 120500 at 257c; 121000 at 258c; 121500 at 259c; 122000 at 260c; 122500 at 261c; 123000 at 262c; 123500 at 263c; 124000 at 264c; 124500 at 265c; 125000 at 266c; 125500 at 267c; 126000 at 268c; 126500 at 269c; 127000 at 270c; 127500 at 271c; 128000 at 272c; 128500 at 273c; 129000 at 274c; 129500 at 275c; 130000 at 276c; 130500 at 277c; 131000 at 278c; 131500 at 279c; 132000 at 280c; 132500 at 281c; 133000 at 282c; 133500 at 283c; 134000 at 284c; 134500 at 285c; 135000 at 286c; 135500 at 287c; 136000 at 288c; 136500 at 289c; 137000 at 290c; 137500 at 291c; 138000 at 292c; 138500 at 293c; 139000 at 294c; 139500 at 295c; 140000 at 296c; 140500 at 297c; 141000 at 298c; 141500 at 299c; 142000 at 300c; 142500 at 301c; 143000 at 302c; 143500 at 303c; 144000 at 304c; 144500 at 305c; 145000 at 306c; 145500 at 307c; 146000 at 308c; 146500 at 309c; 147000 at 310c; 147500 at 311c; 148000 at 312c; 148500 at 313c; 149000 at 314c; 149500 at 315c; 150000 at 316c; 150500 at 317c; 151000 at 318c; 151500 at 319c; 152000 at 320c; 152500 at 321c; 153000 at 322c; 153500 at 323c; 154000 at 324c; 154500 at 325c; 155000 at 326c; 155500 at 327c; 156000 at 328c; 156500 at 329c; 157000 at 330c; 157500 at 331c; 158000 at 332c; 158500 at 333c; 159000 at 334c; 159500 at 335c; 160000 at 336c; 160500 at 337c; 161000 at 338c; 161500 at 339c; 162000 at 340c; 162500 at 341c; 163000 at 342c; 163500 at 343c; 164000 at 344c; 164500 at 345c; 165000 at 346c; 165500 at 347c; 166000 at 348c; 166500 at 349c; 167000 at 350c; 167500 at 351c; 168000 at 352c; 168500 at 353c; 169000 at 354c; 169500 at 355c; 170000 at 356c; 170500 at 357c; 171000 at 358c; 171500 at 359c; 172000 at 360c; 172500 at 361c; 173000 at 362c; 173500 at 363c; 174000 at 364c; 174500 at 365c; 175000 at 366c; 175500 at 367c; 176000 at 368c; 176500 at 369c; 177000 at 370c; 177500 at 371c; 178000 at 372c; 178500 at 373c; 179000 at 374c; 179500 at 375c; 180000 at 376c; 180500 at 377c; 181000 at 378c; 181500 at 379c; 182000 at 380c; 182500 at 381c; 183000 at 382c; 183500 at 383c; 184000 at 384c; 184500 at 385c; 185000 at 386c; 185500 at 387c; 186000 at 388c; 186500 at 389c; 187000 at 390c; 187500 at 391c; 188000 at 392c; 188500 at 393c; 189000 at 394c; 189500 at 395c; 190000 at 396c; 190500 at 397c; 191000 at 398c; 191500 at 399c; 192000 at 400c; 192500 at 401c; 193000 at 402c; 193500 at 403c; 194000 at 404c; 194500 at 405c; 195000 at 406c; 195500 at 407c; 196000 at 408c; 196500 at 409c; 197000 at 410c; 197500 at 411c; 198000 at 412c; 198500 at 413c; 199000 at 414c; 199500 at 415c; 200000 at 416c; 200500 at 417c; 201000 at 418c; 201500 at 419c; 202000 at 420c; 202500 at 421c; 203000 at 422c; 203500 at 423c; 204000 at 424c; 204500 at 425c; 205000 at 426c; 205500 at 427c; 206000 at 428c; 206500 at 429c; 207000 at 430c; 207500 at 431c; 208000 at 432c; 208500 at 433c; 209000 at 434c; 209500 at 435c; 210000 at 436c; 210500 at 437c; 211000 at 438c; 211500 at 439c; 212000 at 440c; 212500 at 441c; 213000 at 442c; 213500 at 443c; 214000 at 444c; 214500 at 445c; 215000 at 446c; 215500 at 447c; 216000 at 448c; 216500 at 449c; 217000 at 450c; 217500 at 451c; 218000 at 452c; 218500 at 453c; 219000 at 454c; 219500 at 455c; 220000 at 456c; 220500 at 457c; 221000 at 458c; 221500 at 459c; 222000 at 460c; 222500 at 461c; 223000 at 462c; 223500 at 463c; 224000 at 464c; 224500 at 465c; 225000 at 466c; 225500 at 467c; 226000 at 468c; 226500 at 469c; 227000 at 470c; 227500 at 471c; 228000 at 472c; 228500 at 473c; 229000 at 474c; 229500 at 475c; 230000 at 476c; 230500 at 477c; 231000 at 478c; 231500 at 479c; 232000 at 480c; 232500 at 481c; 233000 at 482c; 233500 at 483c; 234000 at 484c; 234500 at 485c; 235000 at 486c; 235500 at 487c; 236000 at 488c; 236500 at 489c; 237000 at 490c; 237500 at 491c; 238000 at 492c; 238500 at 493c; 239000 at 494c; 239500 at 495c; 240000 at 496c; 240500 at 497c; 241000 at 498c; 241500 at 499c; 242000 at 500c; 242500 at 501c; 243000 at 502c; 243500 at 503c; 244000 at 504c; 244500 at 505c; 245000 at 506c; 245500 at 507c; 246000 at 508c; 246500 at 509c; 247000 at 510c; 247500 at 511c; 248000 at 512c; 248500 at 513c; 249000 at 514c; 249500 at 515c; 250000 at 516c; 250500 at 517c; 251000 at 518c; 251500 at 519c; 252000 at 520c; 252500 at 521c; 253000 at 522c; 253500 at 523c; 254000 at 524c; 254500 at 525c; 255000 at 526c; 255500 at 527c; 256000 at 528c; 256500 at 529c; 257000 at 530c; 257500 at 531c; 258000 at 532c; 258500 at 533c; 259000 at 534c; 259500 at 535c; 260000 at 536c; 260500 at 537c; 261000 at 538c; 261500 at 539c; 262000 at 540c; 262500 at 541c; 263000 at 542c; 263500 at 543c; 264000 at 544c; 264500 at 545c; 265000 at 546c; 265500 at 547c; 266000 at 548c; 266500 at 549c; 267000 at 550c; 267500 at 551c; 268000 at 552c; 268500 at 553c; 269000 at 554c; 269500 at 555c; 270000 at 556c; 270500 at 557c; 271000 at 558c; 271500 at 559c; 272000 at 560c; 272500 at 561c; 273000 at 562c; 273500 at 563c; 274000 at 564c; 274500 at 565c; 275000 at 566c; 275500 at 567c; 276000 at 568c; 276500 at 569c; 277000 at 570c; 277500 at 571c; 278000 at 572c; 278500 at 573c; 279000 at 574c; 279500 at 575c; 280000 at 576c; 280500 at 577c; 281000 at 578c; 281500 at 579c; 282000 at 580c; 282500 at 581c; 283000 at 582c; 283500 at 583c; 284000 at 584c; 284500 at 585c; 285000 at 586c; 285500 at 587c; 286000 at 588c; 286500 at 589c; 287000 at 590c; 287500 at 591c; 288000 at 592c; 288500 at 593c; 289000 at 594c; 289500 at 595c; 290000 at 596c; 290500 at 597c; 291000 at 598c; 291500 at 599c; 292000 at 600c; 292500 at 601c; 293000 at 602c; 293500 at 603c; 294000 at 604c; 294500 at 605c; 295000 at 606c; 295500 at 607c; 296000 at 608c; 296500 at 609c; 297000 at 610c; 297500 at 611c; 298000 at 612c; 298500 at 613c; 299000 at 614c; 299500 at 615c; 300000 at 616c; 300500 at 617c; 301000 at 618c; 301500 at 619c; 302000 at 620c; 302500 at 621c; 303000 at 622c; 303500 at 623c; 304000 at 624c; 304500 at 625c; 305000 at 626c; 305500 at 627c; 306000 at 628c; 306500 at 629c; 307000 at 630c; 307500 at 631c; 308000 at 632c; 308500 at 633c; 309000 at 634c; 309500 at 635c; 310000 at 636c; 310500 at 637c; 311000 at 638c; 311500 at 639c; 312000 at 640c; 312500 at 641c; 313000 at 642c; 313500 at 643c; 314000 at 644c; 314500 at 645c; 315000 at 646c; 315500 at 647c; 316000 at 648c; 316500 at 649c; 317000 at 650c; 317500 at 651c; 318000 at 652c; 318500 at 653c; 319000 at 654c; 319500 at 655c; 320000 at 656c; 320500 at 657c; 321000 at 658c; 321500 at 659c; 322000 at 660c; 322500 at 661c; 323000 at 662c; 323500 at 663c; 324000 at 664c; 324500 at 665c; 325000 at 666c; 325500 at 667c; 326000 at 668c; 326500 at 669c; 327000 at 670c; 327500 at 671c; 328000 at 672c; 328500 at 673c; 329000 at 674c; 329500 at 675c; 330000 at 676c; 330500 at 677c; 331000 at 678c; 331500 at 679c; 332000 at 680c; 332500 at 681c; 333000 at 682c; 333500 at 683c; 334000 at 684c; 334500 at 685c; 335000 at 686c; 335500 at 687c; 336000 at 688c; 336500 at 689c; 337000 at 690c; 337500 at 691c; 338000 at 692c; 338500 at 693c; 339000 at 694c; 339500 at 695c; 340000 at 696c; 340500 at 697c; 341000 at 698c; 341500 at 699c; 342000 at 700c; 342500 at 701c; 343000 at 702c; 343500 at 703c; 344000 at 704c; 344500 at 705c; 345000 at 706c; 345500 at 707c; 346000 at 708c; 346500 at 709c; 347000 at 710c; 347500 at 711c; 348000 at 712c; 348500 at 713c; 349000 at 714c; 349500 at 715c; 350000 at 716c; 350500 at 717c; 351000 at 718c; 351500 at 719c; 352000 at 720c; 352500 at 721c; 353000 at 722c; 353500 at 723c; 354000 at 724c; 354500 at 725c; 355000 at 726c; 355500 at 727c; 356000 at 728c; 356500 at 729c; 357000 at 730c; 357500 at 731c; 358000 at 732c; 358500 at 733c; 359000 at 734c; 359500 at 735c; 360000 at 736c; 360500 at 737c; 361000 at 738c; 361500 at 739c; 362000 at 740c; 362500 at 741c; 363000 at 742c; 363500 at 743c; 364000 at 744c; 364500 at 745c; 365000 at 746c; 365500 at 747c; 366000 at 748c; 366500 at 749c; 367000 at 750c; 367500 at 751c; 368000 at 752c; 368500 at 753c; 369000 at 754c; 369500 at 755c; 370000 at 756c; 370500 at 757c; 371000 at 758c; 371500 at 759c; 372000 at 760c; 372500 at 761c; 373000 at 762c; 373500 at 763c; 374000 at 764c; 374500 at 765c; 375000 at 766c; 375500 at 767c; 376000 at 768c; 376500 at 769c; 377000 at 770c; 377500 at 771c; 378000 at 772c; 378500 at 773c; 379000 at 774c; 379500 at 775c; 380000 at 776c; 380500 at 777c; 381000 at 778c; 381500 at 779c; 382000 at 780c; 382500 at 781c; 383000 at 782c; 383500 at 783c; 384000 at 784c; 384500 at 785c; 385000 at 786c; 385500 at 787c; 386000 at 788c; 386500 at 789c; 387000 at 790c; 387500 at 79